sPHENIX IB meeting

Gunther Roland, Dave Morrison

IB Agenda

- sPHENIX collaboration progress
 - potential new institutions
 - approach to international contributions
- sPHENIX workforce status, plans, and ideas
 - workforce survey proposal
 - "member in good standing" requirements?
- Future collaboration meetings
 - date, location proposals

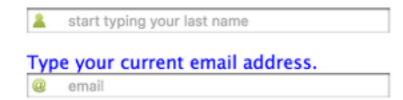
example: PHENIX survey – contact info

PHENIX Member in Good Standing for Run-15

The PHENIX bylaws define Members in Good Standing for a given run as "individuals who are associated with a PHENIX institution and who have contributed significantly to the PHENIX experiment." In addition to being named by your Institutional Board Member as an MGS and your Institution fulfilling the shift taking requirement, we are now requiring individuals to certify annually that they are making significant contributions to PHENIX during that year and to briefly describe that contribution (noting that individuals contribute to the PHENIX program in many different ways).

You can submit this form again if you need to make changes.

Type your last name into the box below and then click on your full name in the list that appears. If you do not find your name, please contact your Institutional Board member and also email Brant Johnson



example: PHENIX survey – affiliation

Select your current Position:

- Thesis student
- Non-thesis student
- Faculty/Staff
- Professional/Engineer
- Postdoc
- Support

If a student, what year student are you? (e.g. 1,2 3...)

Select your affiliation from the drop-down list that will appear when you start typing your institution's name (no abbreviations or acronyms). Use fields for second and third affiliations only if you have them.

Primary institution

Second affiliation

Third affiliation

example: PHENIX survey - MGS + activities

certify that during 2015 I have contributed significantly to the PHENIX collaboration program and assuming my institution has fulfilled he shift requirements should be an author on all publications resulting from Run–15 data taken.
res - No -
Tell us about the contributions you are making to PHENIX during Run–15. Keep in mind that there are many ways to contribute significantly to PHENIX. Participating in data taking is one way. Analyzing past data sets (e.g., Run–08 d+Au) is another. Working on R& for future use in PHENIX (e.g., MPC-EX test beam or sPHENIX/fsPHENIX/ePHENIX design work) is yet another way. So tell us – in at least 100 characters, please – about the contributions you are making.
We would also be very interested to hear about your plans for PHENIX work in the coming year.
Do you expect to be MGS-16? (just a projection, can be changed later)
/es □ No □ Not certain □
Do you expect to be active in the sPHENIX collaboration in 2016?

Yes
No Not certain

example: PHENIX survey – interests + add'l info

In the following we are a comfortable presenting Ctrl(Windows)/Comman Bureau. Note that this so	in upo d(Mac	coming conferences. F) button). Use the co	eel f	ree to check as many b nt box below to provid	oxes	as you like (by holdir	ıg de	own
PHENIX Heavy Ion Overview Talk		PHENIX d-Au Overview Talk		PHENIX Spin Overview Talk		Heavy Flavor		Jets
Quarkonia		Ultraperipheral Collisions		MPC-EX		Global Observables		Beam Energy Scan
Event Characterization, Centrality		2-Particle Correlations		Flow		НВТ		Di-electrons
Dark Photons		Low Mass vector mesons		Photons		Pizeroes, eta		Transverse Spin
A_LL/ Delta-G		W physics		sPHENIX		fsPHENIX		EIC Detector Evolution from sPHENIX
PHENIX Detector Upgrades		Fluctuations						SPHENIX
could really use a talk in	PSB, a	and also specific infor	matic	on, for example "I am a	3rd	year postdoc and look	ing f	for another position and
comments						//		

Submit

Reset Form